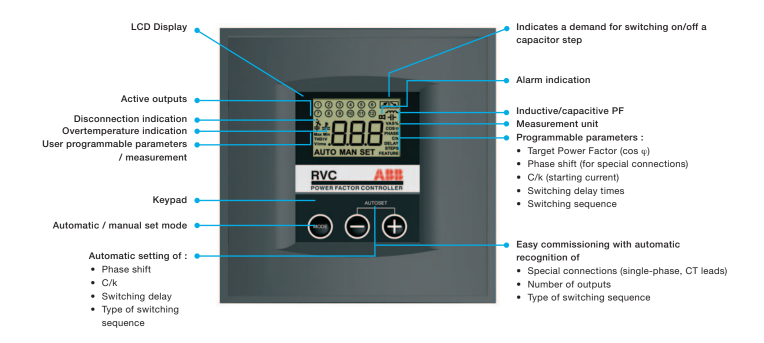


# Power Factor Controller RVC The user-friendly PF controller



# RVC: the user-friendly PF controller



#### **Powerful features**

- Common range for all network voltages from 100V to 440V.
- Measurement and display of key parameters like voltage, current, power factor, THDV and THDI.
- Fully programmable switching sequence.
- 1A or 5A current input.
- Easy commissioning.
- Complete auto set-up (starting current-C/k, type of switching sequence, phase shift, special connections).
- Easy to use thanks to a user-friendly interface and ease of access to parameters for manual setting.
- Highly efficient switching strategy combining integral, direct and circular switching.
- This allows to :
  - control the cos  $\boldsymbol{\phi}$  in presence of rapidly varying loads,
  - reduce the number of switching,
  - avoid unnecessary intermediary switchings,
  - increase the lifetime of the capacitors and contactors.

- Suitable for hot environments thanks to max. ambient temperature rating of 60°C.
- Not affected by the harmonics.
- Overvoltage / undervoltage protection and protections against harmonic distortion (THDV).
- Alarm : an alarm contact is opened when any of these conditions are reached:
  - the target  $\cos \varphi$  is not reached within 6 minutes after all outputs have been switched on,
  - the internal temperature of the RVC rises above 85°C,
  - overvoltage / undervoltage limits are reached,
  - the power supply is out of range,
  - the THDV exceeds the limits.

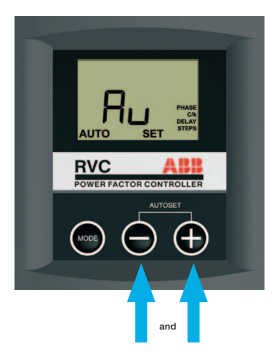
# Easy commissioning and programming

#### Easy commissioning

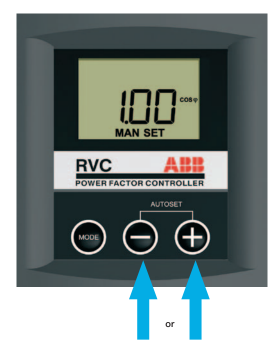
The AUTO SET mode allows the RVC commissioning in only 2 simple steps :

#### Activation of the automatic setting of :

- Phase shift
- C/k
- Switching sequence

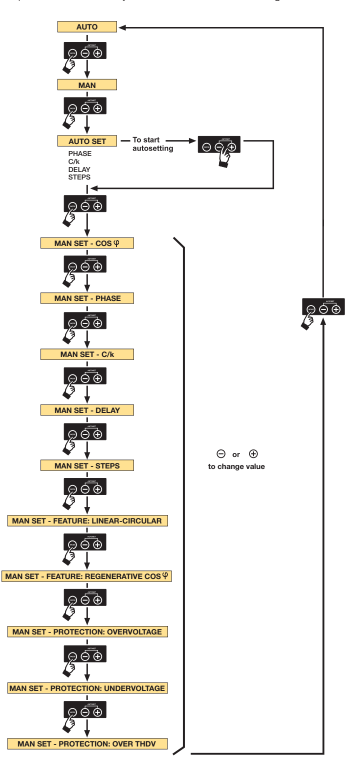


#### Setting of the target cos $\boldsymbol{\phi}$



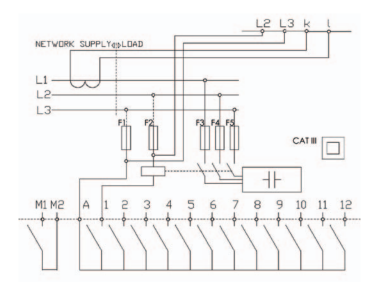
#### Easy programming

All parameters are easily accessible for manual setting.



# Wiring diagram

- K, I leads of the current transformer
- L2, L3 2 of the 3 phases (not monitored by the CT)
- M1, M2 leads of the normally open contact
- A output relay common source
- 1-12
- outputs



# Technical specifications

### Measuring system:

micro-processor system for balanced three-phase networks or single-phase networks.

Operating voltage: 100V to 440V.

Voltage tolerance: +/- 10% on indicated operating voltages.

Frequency range: 50 or 60 Hz +/- 5% (automatic adjustment to network frequency).

Measuring circuit terminals (L2, L3 and k, I): CAT III rated.

Current input: 1A or 5A (RMS).

**Current input impedance:** <0.1 Ohm (recommended CT class 1.0, 10 VA min).

Consumption of the controller: 8 VA max.

### Output contact rating:

- max. continuous current: 1.5A;
- max. peak current: 5 A;
- max. voltage: 440Vac;
- terminal A is rated for a continuous current of 16A.

## Alarm contact:

- normally open contact;
- max. continuous current: 5 A;
- rated/max. breaking voltage: 250Vac/440 Vac.

Power Factor setting: from 0.7 inductive to 0.7 capacitive.

## Starting current setting (C/k):

- 0.01 to 3A.
- automatic measurment of C/k.

## Number of outputs:

- RVC-3: programmable up to 3 outputs
- RVC-6: programmable up to 6 outputs
- RVC-8: programmable up to 8 outputs
- RVC-10: programmable up to 10 outputs
- RVC-12: programmable up to 12 outputs

Switching time between steps: programmable from 1s to 999s (independent of reactive load).

Switching sequences: user defined.

**Mode of switching:** the mode of switching for all the programmable switching sequences is integral, direct, circular or linear.

**Saving-function:** all programmed parameters and modes are saved in a non-volatile memory.

**Power outage release:** quick automatic disconnection in less than 20ms (50Hz) in case of power outage or voltage drop.

Power outage reset delay time: 40 s.

Overvoltage and undervoltage protection.

Autoadaptation to the phase-rotation of the network and the CT-terminals.

Not affected by the harmonics.

Working with generative and regenerative loads.

LCD contrast automatically compensated with temperature.

Operating temperature: -10° C to 60° C.

Storage temperature: - 30° C to 85° C.

Mounting position: vertical panel mounting.

Dimensions: 144x144x80 mm (hxwxd).

Cut-out dimensions: 138x138 mm (hxw).

Weight: 0.4 kg (unpacked).

Connector: spring clamp terminal block.

Front plate protection: IP40.

Relative humidity: maximum 95%, non-condensing.

CE marked.

## Article numbers for ordering:

- RVC-3: 2GCA288098A0050
- RVC-6: 2GCA288097A0050
- RVC-8: 2GCA288096A0050
- RVC-10: 2GCA288095A0050
- RVC-12: 2GCA288094A0050

# Contact us

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